APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Date of filin	ng in State Engineer's Office	APR 01 1992
	applicant for correction	
Corrected a	pplication filed	Map filed APR 01 1992
The app	a divicion of	Ci ty of Sparks, by and through Westpac Utilities, Sierra Pacific Power Co.
P.O.	Box 30028	
Neva	da 89520-3028	hereby make application for permission to change the
Poin	t of Diversion, Manner	r of Use and Place of Use
of water her		oint of diversion, manner of use, and/or place of use portion of Claim No. 116, 117, 128 and 129 of the Truckee Identify existing right by Permit, Certificate, Proof or Claim Nos. If Decreed, give title of Decree and
River Dec	cree, said Decree ento Decree	ered by the District Court of the United States for
Nevada i	n that certain action	entitled "The United States of America, Plaintiff, vs.
Orn Water	r Ditch Company, etcà	ly Defendants in Equity Docket No. A-3.
		Truckee River And the transport of the Angelow River And the Angelow River And the Angelow River Angelow River Riv
		2:956 -c.frsnot to~exceed-1669:99"acre-feet Second feet, acre feet. One second fixed equals 448.83 gallons per minute.
		Municipal and domestic Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals.
4. The war	ter heretofore permitted for	As decreed Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals. As decreed Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals.
5. The wal water Exhil	ter is to be diverted at the follower treatment plants as	owing point the points of diversion of Sierra's existing described in Describe as being within a 40-acre subdivision of public survey and by course and to and shown on the map supporting Application Nos.
	•	ith Division of Water Resources, State of Nevada.
6. The exi Sout T.19	sting permitted point of divers heast one-quarter (SW N., R.18E., M.D.B.&M.	ion is located within the Southwest one-quarter of the \$\frac{1}{2} \text{SE}\frac{1}{2} \text{Of Section 9, if point of diversion is not changed, do not answer.} from said point of diversion, the Southeast corner of
<u>said</u>	Section 9 bears Sout	h 75 ⁰ 16' East, a distance of 1,650.00 feet (Highland Ditch).
7. Propose	d place of useThe certi	ficated water service area of Sierra Pacific Describe by legal subdivisions. If for irrigation state number of acres to be irrigated.
		d in the legal description and shown on the supporting
-so <u>: map⊣</u>	on file with the Stat	e Engineer's Office, Division of Water Resources.
8: Existing	place of use See Exh	ibit "B" attached hereto.
	Describe by	legal subdivisions. If permit is for irrigation, state number of acres irrigated. If changing place of use and/or
manner of	use of irrigation permit, describe acreage t	to be removed from irrigation.
9. Use will	l be from As decre	ed toof each year.
10. Use was	s permitted from As_Decre	ed Day Month and Day Day of each year.
11. Descrip	tion of proposed works. (Und	er_the provisions of NRS 535.010 you may be required to submit plans and
specifica	utions of your diversion or sto	Water will be diverted by existing company rage works.)
faci - ditebes, pip	lities, treated and p	State manner in which water is to be diversed, i.e. diversion structure, placed into the existing distribution system. The has invested in excess of \$50 million in its The atment and distribution system.
12. Estimate	ed cost of works	treatment and distribution system.
13. Estimate	d time required to construct v	vorks

14. Estimated time required to complete the application of water to beneficial useOne	year
15. Remarks: For use other than irrigation or stock watering, state number and type of use consumptive use:	
During 1991 Sierra served an average of 54,945 non-duplicate	customers and
delivered approximately 59,200 acre feet of water. Maximum	day delivery was
101.55 million gallons (311.6 acre feet).	18 SS.
William K. Jewett, Age By s/William K. Jewett P.O. Box 30028	nt
Compared bc/bc cl/jr P.O. Box 30028 Reno NV 89520-3028	
Protested	
APPROVAL.	
OF STATE ENGINEER	
This is to certify that I have examined the foregoing application, and do hereby grant following limitations and conditions:	t the same, subject to the
This permit to change the point of diversion, place at portion of the waters of the Truckee River as heretofore grant 117, 128 and 129, Truckee River Final Decree is issued subsconditions imposed in said decree and with the understanding to the source will be affected by the change proposed herein. This permit does not extend the permittee the right of public, private or corporate lands.	nted under Claims 116, ject to the terms and hat no other rights on ingress and egress on
The issuance of this permit does not waive the require holder obtain other permits from State, Federal and local age:	ements that the permit ncies.
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	•
The amount of water to be changed shall be limited to the amount which can be applied to	beneficial use, and not to
exceedcubic feet per second, but not to ex	xceed 662.68 acre-feet
as decreed.	,
Work must be prosecuted with reasonable diligence and be completed on or before	April 9, 1997
Proof of completion of work shall be filed before	May 9, 1997
Application of water to beneficial use shall be made on or before	April 9, 2001
Proof of the application of water to beneficial use shall be filed on or before	May 9, 2001
Map in support of proof of beneficial use shall be filed on or before	N/A
JUN 0 6 1997	MTCHART, THENTOCERON DE
completion of work filed. MAY 0 1 2001 Toof of beneficial use filed. MAY 0 1 2001 Toof of beneficial use filed. MAY 0 1 2001	
office, thisday ofday	April
Cultural map filed	/

Fyhibit "A"

The following describes the multiple points of diversion for Sierra Pacific Power Company Water Treatment Plants; which are shown on the maps accompanying Application Nos. 49886 and 49887 on file with the State of Nevada, Division of Water Resources, more particularly described as follows:

STEAMBOAT CANAL (HUNTER CREEK RESERVOIR):

The existing point of diversion is situate within the Northeast one-quarter of the Southwest one-quarter (NELSWL) of Section 31, T.19N., R.18E., M.D.B.&M., Washoe County, Nevada, from said point of diversion, the Southeast corner of said Section 31 bears South 62'04' East, a distance of 3,195.00 feet.

HIGHLAND DITCH (HIGHLAND RESERVOIR):

The existing point of diversion is situate within the Southwest one-quarter of the Southeast one-quarter (SWISE) of Section 9, T.19N., R.18E., M.D.B.&M., Washoe County, Nevada, from said point of diversion, the Southeast corner of said Section 9 bears South 75°16′ East, a distance of 1,650.00 feet.

IDLEWILD TREATMENT PLANT:

The existing point of diversion is situate within the Southeast one-quarter of the Southeast one-quarter (SEISEI) of Section 10, T.19N., R.19E., M.D.B.&M., Washoe County, Nevada from said point of diversion, the Southeast corner of said Section 10 bears South 69°57′58" East, a distance of 842.34 feet.

NORTH TRUCKEE DITCH (GLENDALE TREATMENT PLANT):

The existing point of diversion is situate within the Southwest one-quarter of the Northeast one-quarter (SWINEL) of Section 7, T.19N., R.20E., M.D.B.&M., Washoe County, Nevada from said point of diversion, the Northeast corner of said Section 7 bears North 39°28' East, a distance of 3,015.00 feet.

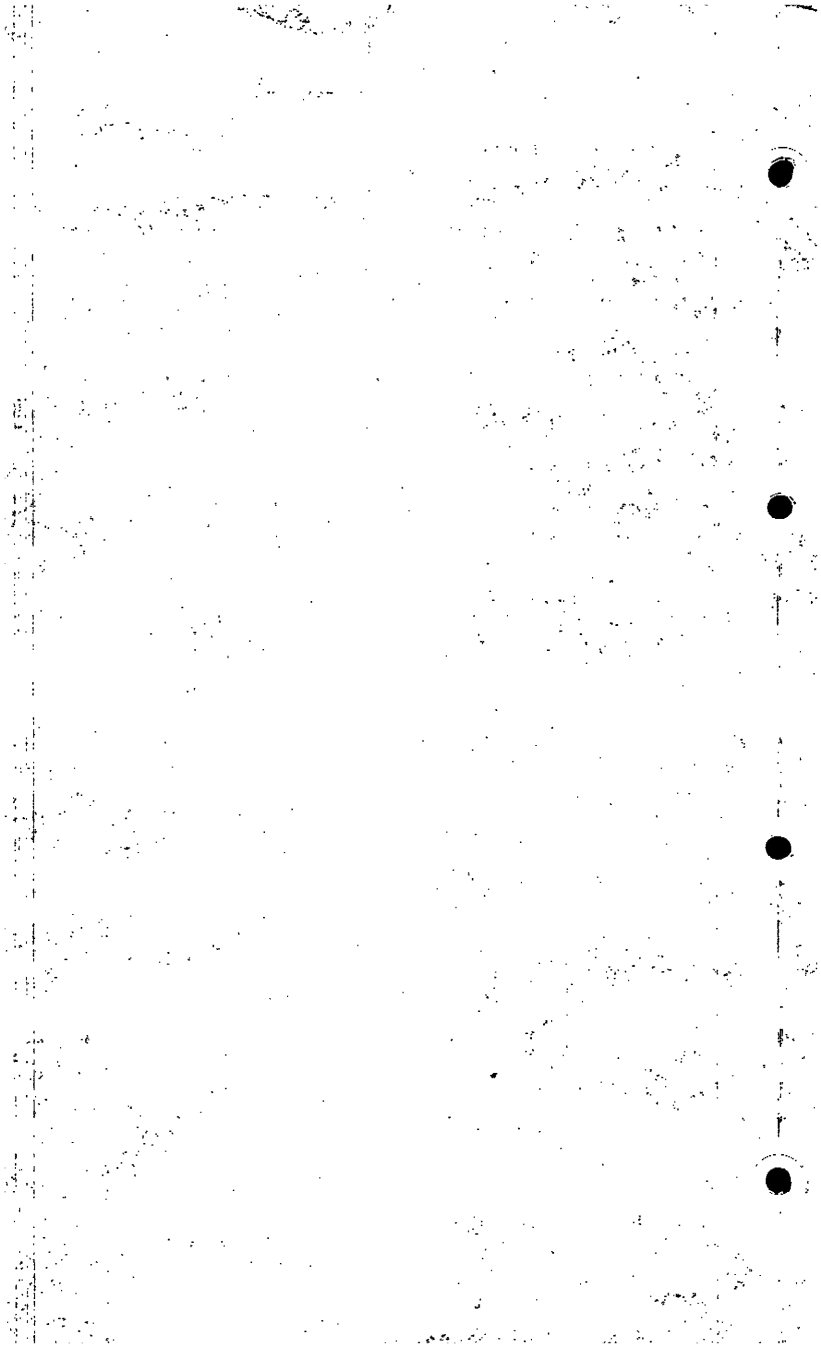


EXHIBIT "B"

ANSFER TABLE	
E.	
5	
DECREE	
R.DITCH	

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BAL. REMAINING		3 8	3		5	89			990	8	8	3	21.0	2.4	525	41.84	0,00	8,44	6.79			
BAL. RI	8	8 8	3		0.53	89			0.00		8	3 5	2		\$	1 8	8	1.72	<u>=</u>			
NEW TRANSFERS CRES A.F.	47.0%	<u> </u>	2 9	3	1 5 8	12.38	227.00		89,75	82.54	68.25		2 6		20.68	3.15	30.00	11.04	0,45	65.30		
NEW THE	- 52.7	8	8		27.87	32.60	60.47		26.60	22.04	18.20	200	67.12		5.51	28.0	9.00	2.94	0.12	17.41		-
PREV. TRANS. CRES A.F.	500	g	TOTA		000	000	TOTAL		000	2.00	0.00	8	TOTAL		484	18.29	000	00.00	5.14	TOTAL		
PREV	g	800			0.00	900			000	9.54	0.00	5.78			<u>.</u>	4.88	00'0	00'0	1.37			
WAIL A.F	17.25	108.75			106.62	122,38			99.75	115.50	68.25	124.50			30.75	63.38	30.00	13.88	12.38			
TOTAL AVAIL AGRES A.F	4.80	83.89			28.45	32.60			28.60	30.80	16.20	83.20			8.20	18.90	8.00	3.70	3.30			
SIVIG	SEKSWA	NWKNEK			NEKSWK	SEWSWW			SWKSWK	SEKSWK	NWKSWK	SWESEK			SEKSWK	NEKSWK	NWKSWK	SWKSEK	SEKNWK	•	_	
RNG	斋	-9E			19E	19E			19E	19E	18E	19E			19E	19E	186	19E	19E			
TWP	Ng.	19N			19N	N61	·		N61	19N	19N	19N			NG.	18N	₽ NB	NG:	至			
SEC	. 6	16			6	8			္တ	60		77			80	8	-	60	<u></u>	1		
CLAIM NUMBER	118	116			117	117			128	128	128	128			129	128	8	22	123			

EXMIBIT "B"

